

## ABSTRACT

An image display device comprising a display portion that projects, via eyepiece optical systems which respectively correspond to each of the both eyes of a user, a light emitted from a two-dimensionally light emitting type photoelectric device which is perpendicular to the light beam emitting direction onto the eyeballs of said user, a supporting portion that supports the display portion at its portion that is not in contact with the user, and a face contact portion that is supported by the display portion and is capable of changing the distance between the eyepiece optical systems and the eyes of the user, whereby images with high image quality and high field angle are, in a space-saving manner, safely provided to the user, and, at the time, with the personal image display devices' disadvantages being saved, even multiple persons can enjoy the images.